

Electronic Acknowledgement Receipt

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Application Number:	10789776
International Application Number:	
Confirmation Number:	1912
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-24
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Application Type:	Utility under 35 USC 111(a)

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Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Csoregi-Amperometric-Micro biosensors-for-Detection-1994.pdf	913927	no	9
			386412426d442bd853be4dda2d8452835530bcb7		
Warnings:					
Information:					

2	NPL Documents	Csoregi-Design-and-Optimization-of-a-Selective-1995.pdf	1035696 f76aa8bc39eb5770e4f3eeba41ab705e8990de57	no	5
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3	NPL Documents	Csoregi-Design-Characterization-and-One-Point-in-1994.pdf	1112255 0ec31c30fa94e5eb544eb833ec3a12b51543533d	no	8
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4	NPL Documents	Csoregi-On-Line-Glucose-Monitoring-by-Using-1995.pdf	1175635 15562297b54ae6767d13653edf123b8d1c56635	no	11
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5	NPL Documents	Dai-Hydrogel-Membranes-1999.pdf	2669202 baef173d1f62d99c21d623a3a3a030d0c31111	no	13
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6	NPL Documents	D'Arrigo-Porous-Si-Based-Bio-Reactors-for-Glucose-2003.pdf	894066 33a05569252c60a7b955a7a74ed85d7ba7995	no	8
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7	NPL Documents	Davis-Electrochemical-Techniques-for-the-Development-of-1985.pdf	800100 6d725022117e51d56b54682e39e3957adbe059	no	18
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8	NPL Documents	Degani-Direct-Electrical-Communication-between-Chemically-1987.pdf	1206102 24efc9c58c93d35c91f140c11720a7919925a97b	no	5
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9	NPL Documents	Degani-Direct-Electrical-Communication-between-Chemically-1988.pdf	614963 8d75c30b9304295e4af1886e1c0e8225c050ad3e	no	6
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10	NPL Documents	Degani-Electrical-Communication-between-Redox-Centers-1989.pdf	243254 2274e77c77db31355a541c2b4af73e07a50e3a	no	2
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11	NPL Documents	Denisevich-Unidirectional-Cu rrent-Flow-and-Charge-State -1981.pdf	1203175 6cd7d8bae3b53390d3d5a35af676d7de a86c7085	no	11
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12	NPL Documents	Dicks-Ferrocene-Modified-P olypropylene-with-Immobilised- 1989.pdf	2892480 4263e900ca8ba299e1717807a7d7d32a 3d511836	no	14
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13	NPL Documents	Dixon-Characterization-In-Vit ro-and-In-Vivo-2002.pdf	595062 3f102ad28b0695415c7a73d15197cd3a270 990cc05	no	8
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14	NPL Documents	Ellis-Selectivity-and-Directed -Charge-Transfer-through-19 81.pdf	383073 c2e0c9c11f6e179ecd5f53f2022ce17b82f 0e5b08e	no	4
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15	NPL Documents	El-Saad-Moisture-Absorption -by-Epoxy-Resins-1990.pdf	1266906 b72316ddc0f2e23641d371ae1e5f7e315 531c4d66	no	7
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16	NPL Documents	Engstrom-Characterization-o f-Electrochemically-Pretreat ed-1984.pdf	1834859 5a7ba03e9c1de9efeeaa3b096c132b07 1be5320	no	6
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17	NPL Documents	Engstrom-Electrochemical-P retreatment-of-Glassy-Carbo n-1982.pdf	564139 97451eb49b6509b1e56a2ad7cce637 2500aff1	no	5
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18	NPL Documents	Ernst-Reliable-Glucose-Moni toring-Through-2002.pdf	76501 241baac063e1312aa39f16812709f9346 778e9f42	no	4
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19	NPL Documents	Fare-Functional-Characteriz ation-of-a-Conducting-1998. pdf	918697 aa11575c9af9dc14eb674b67af0928532 300b50c1	no	12
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20	NPL Documents	Feldman-A-Continuous-Glucose-Sensor-2003.pdf	990838 bcbfa9995caad32070d14d73255b64cc05de6de80	no	15
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21	NPL Documents	Feldman-Correlation-of-Glucose-Concentration-2004.pdf	298514 7ab67f16a78983aac4f83e394a467675f0d2014e5	no	1
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22	NPL Documents	Feldman-Electron-Transfer-Kinetics-at-Redox-Polymer-1985.pdf	2676204 c7f44d23bc2d99c2c05cd5080275c7c6b945d4095a9	no	11
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23	NPL Documents	Fischer-Intramolecular-Electron-Transfer-Mediated-1976.pdf	630706 1c219e69643741fdb657cd8db011e835025c9b80	no	6
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24	NPL Documents	Flentge-An-Enzyme-Reactor-for-Electrochemical-1992.pdf	587464 5963ad763aaf52a59d585065c064c8b135da30ca4	no	6
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25	NPL Documents	Foulds-Enzyme-Entrapment-in-Electrically-Conducting-Polymers-1986.pdf	1852766 2c06148d2a7ba282056db123c44be26dc33d1b	no	5
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26	NPL Documents	Foulds-Immobilization-of-Glucose-Oxidase-in-Ferrocene-1988.pdf	702620 3322a666c7c541c78634ab7418d53c71ec8cc9db	no	6
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27	NPL Documents	Frew-Electron-Transfer-Biosensors-1987.pdf	1375723 b6d959b3d206f50d14de48b23195e01765259b9	no	12
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28	NPL Documents	Frohnauer-Graphical-Human-Insulin-Time-Activity-Profiles-2001.pdf	177011 9103241e19b630bdc3c6d56550919247a821d	no	11
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29	NPL Documents	Frost-Implantable-Chemical-Sensors-for-Real-Time-2002.pdf	191463 b160e1ad56a035ea00c279187661440 dece84c2	no	9
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30	NPL Documents	Garg-Correlation-of-Fingerstick-Blood-Glucose-Measurements-1999.pdf	772420 005420a982c3c7367ba5e98d7c0941109 42a9b59	no	7
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31	NPL Documents	Garg-Improved-Glucose-Excursions-Using-an-Implantable-2004.pdf	117640 11c3310f7253d832c2236e53221610773 6605a39	no	5
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32	NPL Documents	Geller-Use-of-an-Immunoisolation-Device-1997.pdf	1271121 f3454f4b276968b600c4a0006982ad771 3850c99	no	8
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33	NPL Documents	Gerritsen-Influence-of-Inflammatory-Cells-2001.pdf	218668 d963b6775a7763b3042e87e9b4c42cb5 a1e86a2e	no	7
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34	NPL Documents	Gerritsen-Performance-of-Subcutaneously-Implanted-1999.pdf	329533 ebd599c5591b1ba5d71779ba4d29f5db54 0da3b36	no	13
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35	NPL Documents	Gerritsen-Problems-Associated-with-Subcutaneously-Implanted-2000.pdf	795964 c1d79e6a2eb4cd2261125482048c985 d7789cd0	no	3
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36	NPL Documents	Gilligan-Evaluation-of-a-Subcutaneous-Glucose-Monitoring-1994.pdf	1043332 ba5ab5b3a225a953b1d3e3c5eac760 13d59eae	no	7
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37	NPL Documents	Gilligan-Feasibility-of-Continuous-Long-Term-Glucose-Monitoring-2004.pdf	2870162 d61eac552e83cd8507812c38a50a4d3 ba37ee1	no	10
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38	NPL Documents	Godsland-Maximizing-the-Success-Rate-2001.pdf	652343 6c94d86ec2049d3ac5bc9cd85768d4858c60155a	no	9
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39	NPL Documents	Gorton-Selective-Detection-in-Flow-Analysis-Based-1991.pdf	3325451 698b6c7b327b8325e438f715950d2c07d9d3895	no	46
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40	NPL Documents	Gough-Immobilized-Glucose-Oxidase-in-Implantable-2000.pdf	101022 e398dd1f52c7d5c2243a028bee1ab1f73f6c4a5	no	4
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41	NPL Documents	Graham-Poly-Ethylene-Oxide-and-Related-Hydrogels-1987.pdf	2510301 007b0603d3689e5f2d5c4743986478a0a1c8a0	no	21
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42	NPL Documents	Grant-Grant-and-Hackhs-Chemical-Dictionary-1987.pdf	892460 395ee25412592cb6fad7e83b113586c1573746d	no	7
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43	NPL Documents	Gregg-Cross-Linked-Redox-Gels-Containing-Glucose-1990.pdf	666375 67e82b78a604eb5ec57c419e9c18c3366947087	no	6
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44	NPL Documents	Gregg-Redox-Polymer-Films-Containing-Enzymes-1-1991.pdf	597555 f1074670ea367311u8125404013be59d1d7004e	no	6
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45	NPL Documents	Gross-Efficacy-and-Reliability-of-the-Continuous-2000.pdf	2936861 bd3ab9309d46dc17da759a1921037ba77657801	no	10
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46	NPL Documents	Gross-Performance-Evaluation-of-the-MiniMed-Continuous-2000.pdf	3940999 d3534eeecbe9db6de6d3db49602bc88c90a5379d	no	11
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47	NPL Documents	Hale-A-New-Class-of-Amperometric-Biosensor-1989.pdf	309576 c9b0c8f50a01cd30b648a0d0d12b017a20e0f	no	3
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48	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-I-1998.pdf	251372 bd56b11f098e7eb6dc9f6786f03d220155956c3b	no	10
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49	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-II-1998.pdf	360875 8a0a0931b3db64772c542b0ab8b1b6385c8f9277	no	10
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51	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-IV-1998.pdf	226566 f78552d0c349d180e7a0716248f5311705de1	no	10
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52	NPL Documents	Hall-Electrochemical-Oxidation-of-Hydrogen-Part-V-1998.pdf	124556 31d3d3466252c0b64b632384a0b0e14197f0de3	no	7
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53	NPL Documents	Hamilton-Needle-Gauge-Index.pdf	169715 db69823d03c4b0cf2dbf3f659c3a973d3d0b149	no	1
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54	NPL Documents	Harrison-Characterization-of-Perfluorosulfonic-Acid-1988.pdf	746352 89b1504f0184404830b322e43a3dede549b4ce95	no	6
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55	NPL Documents	Hawkrige-Indirect-Coulometric-Titration-of-Biological-1973.pdf	713468 80cd969631b00f261183253dcad3a190be4b234fa	no	7
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56	NPL Documents	Heise-Hypoglycemia-Warning-Signal-and-Glucose-Sensors-2003.pdf	2779818 d539671e58a8a0e1c047d482c17b3a5 061e3568	no	10
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57	NPL Documents	Heller-Amperometric-Biosensors-Based-on-Three-1993.pdf	282666 22979361c433b0da2054544c619745 2116583b93	no	4
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58	NPL Documents	Heller-Electrical-Connection-of-Enzyme-Redox-Centers-1992.pdf	1570729 3c1c0d755a7e56235ee0ca3aa30c1050d 7ab99104	no	9
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59	NPL Documents	Heller-Electrical-Wiring-of-Redox-Enzymes-1990.pdf	813093 c399655642638f930b9d7591c1c090b aba5efa	no	7
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60	NPL Documents	Heller-Implanted-Electrochemical-Glucose-Sensors-1999.pdf	4935931 172a686db6d60053a28f138d650af97a d96c1e2	no	25
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Total Files Size (in bytes):			66431776		

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National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

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